1 5		38	.With alarm, signal or indicator
1 R	MISCELLANEOUS	39	Movable receptacle initiated
1 S	.Shelter (e.g., bomb)	40	Plural initiators
1 V	.Safe or vault ventilation	41	Wall penetrating and closure
2	BANK PROTECTION DEVICES	41	movement initiators
3	.Trapping mechanisms	42	Wall penetrating initiated
4	Counter type	43	Closure movement initiated
5	With protected transaction	44	Lock or handle initiated
	partitions	45	INCIDENTALLY MOVABLE SAFE OR
6	Plural closures	40	COMPARTMENT
7	Interrelated fastening means	46	.With dumping mechanism
8	Rotary plural blade closure	47	.Receding movement
9	.Guard booths	48	.Revolving for interior access
10	.Safety transaction and display	49	.Complementary sections
	partitions and counters	49.5	SHIELDS AND PROTECTORS
11	With movable protective shields	50	SUPPORTS AND MOUNTINGS
12	Plural shields	50	.Detachable from interior only
13	For plural openings or	52	_
	partitions	52	.Lock to support PLURAL COMPARTMENT
14	Roller type		
15	Strip or slat type	54	.With secret compartment
16	Axially pivoted	55	.With deposit means between
17	Sliding	F.C.	compartments
18	Gravity shield	56 57	.Plural safes
19	With deal trays	57	Enclosed
20	With fluent material releasing,	58	WALL AND PANEL STRUCTURES,
	generating and/or distributing	58.5	CLOSURES AND CLOSURE ADJUNCTS
	means		.Port type
21	With alarm, signal or indicator	59 R	.With closure fastening means
21 21.5	With alarm, signal or indicatorProtected voice transmitting	59 R 60	.With closure fastening meansDoor ajar fasteners
21.5	With alarm, signal or indicatorProtected voice transmitting path	59 R	.With closure fastening meansDoor ajar fastenersCombined boltwork and pressure
21.5	<pre>With alarm, signal or indicatorProtected voice transmitting path CONVERTIBLE</pre>	59 R 60 61	.With closure fastening meansDoor ajar fastenersCombined boltwork and pressure mechanism
21.5 22 23	With alarm, signal or indicatorProtected voice transmitting path CONVERTIBLE COMBINED	59 R 60 61	.With closure fastening meansDoor ajar fastenersCombined boltwork and pressure mechanismPressure mechanism
21.5 22 23 24	With alarm, signal or indicatorProtected voice transmitting path CONVERTIBLE COMBINED .With jackets	59 R 60 61	.With closure fastening meansDoor ajar fastenersCombined boltwork and pressure mechanismPressure mechanismWith entrapping prevention
21.5 22 23	With alarm, signal or indicatorProtected voice transmitting path CONVERTIBLE COMBINED .With jackets .Depository with verification	59 R 60 61 62 63	 .With closure fastening means .Door ajar fasteners .Combined boltwork and pressure mechanism .Pressure mechanism With entrapping prevention means
21.5 22 23 24 24.1	With alarm, signal or indicatorProtected voice transmitting path CONVERTIBLE COMBINED .With jackets .Depository with verification indicia applying means	59 R 60 61	.With closure fastening meansDoor ajar fastenersCombined boltwork and pressure mechanismPressure mechanismWith entrapping prevention meansWith means to render the
21.5 22 23 24 24.1	With alarm, signal or indicatorProtected voice transmitting path CONVERTIBLE COMBINED .With jackets .Depository with verification indicia applying means .With marking devices	59 R 60 61 62 63	.With closure fastening meansDoor ajar fastenersCombined boltwork and pressure mechanismPressure mechanismWith entrapping prevention meansWith means to render the closure fastening means
21.5 22 23 24 24.1	With alarm, signal or indicatorProtected voice transmitting path CONVERTIBLE COMBINED .With jackets .Depository with verification indicia applying means .With marking devices .With means to prevent successful	59 R 60 61 62 63	.With closure fastening meansDoor ajar fastenersCombined boltwork and pressure mechanismPressure mechanismWith entrapping prevention meansWith means to render the closure fastening means ineffective
21.5 22 23 24 24.1 25 26	With alarm, signal or indicatorProtected voice transmitting path CONVERTIBLE COMBINED .With jackets .Depository with verification indicia applying means .With marking devices .With means to prevent successful use of explosives	59 R 60 61 62 63 63.5	.With closure fastening meansDoor ajar fastenersCombined boltwork and pressure mechanismPressure mechanismWith entrapping prevention meansWith means to render the closure fastening means ineffectiveFor rotatable closure
21.5 22 23 24 24.1 25 26	With alarm, signal or indicatorProtected voice transmitting path CONVERTIBLE COMBINED .With jackets .Depository with verification indicia applying means .With marking devices .With means to prevent successful use of explosivesPressure relief mechanism	59 R 60 61 62 63 63.5	.With closure fastening meansDoor ajar fastenersCombined boltwork and pressure mechanismPressure mechanismWith entrapping prevention meansWith means to render the closure fastening means ineffectiveFor rotatable closure .Closures
21.5 22 23 24 24.1 25 26 27 28	With alarm, signal or indicatorProtected voice transmitting path CONVERTIBLE COMBINED .With jackets .Depository with verification indicia applying means .With marking devices .With means to prevent successful use of explosivesPressure relief mechanismWith drain or sump	59 R 60 61 62 63 63.5	.With closure fastening meansDoor ajar fastenersCombined boltwork and pressure mechanismPressure mechanismWith entrapping prevention meansWith means to render the closure fastening means ineffectiveFor rotatable closure .ClosuresWith discontinuous heat path
21.5 22 23 24 24.1 25 26	With alarm, signal or indicatorProtected voice transmitting path CONVERTIBLE COMBINED .With jackets .Depository with verification indicia applying means .With marking devices .With means to prevent successful use of explosivesPressure relief mechanismWith drain or sump .With fluent material releasing,	59 R 60 61 62 63 63.5 59 T 64 65 66	.With closure fastening meansDoor ajar fastenersCombined boltwork and pressure mechanismPressure mechanismWith entrapping prevention meansWith means to render the closure fastening means ineffectiveFor rotatable closure .ClosuresWith discontinuous heat pathDeposit type
21.5 22 23 24 24.1 25 26 27 28	With alarm, signal or indicatorProtected voice transmitting path CONVERTIBLE COMBINED .With jackets .Depository with verification indicia applying means .With marking devices .With means to prevent successful use of explosivesPressure relief mechanismWith drain or sump .With fluent material releasing, generating and/or distributing	59 R 60 61 62 63 63.5 59 T 64 65 66 67	.With closure fastening meansDoor ajar fastenersCombined boltwork and pressure mechanismPressure mechanismWith entrapping prevention meansWith means to render the closure fastening means ineffectiveFor rotatable closure .ClosuresWith discontinuous heat pathDeposit typePlural
21.5 22 23 24 24.1 25 26 27 28 29	With alarm, signal or indicatorProtected voice transmitting path CONVERTIBLE COMBINED .With jackets .Depository with verification indicia applying means .With marking devices .With means to prevent successful use of explosivesPressure relief mechanismWith drain or sump .With fluent material releasing, generating and/or distributing means	59 R 60 61 62 63 63.5 59 T 64 65 66 67 68	.With closure fastening meansDoor ajar fastenersCombined boltwork and pressure mechanismPressure mechanismWith entrapping prevention meansWith means to render the closure fastening means ineffectiveFor rotatable closure .ClosuresWith discontinuous heat pathDeposit typePluralInner and outer
21.5 22 23 24 24.1 25 26 27 28 29	With alarm, signal or indicatorProtected voice transmitting path CONVERTIBLE COMBINED .With jackets .Depository with verification indicia applying means .With marking devices .With means to prevent successful use of explosivesPressure relief mechanismWith drain or sump .With fluent material releasing, generating and/or distributing meansWith auxiliary lock	59 R 60 61 62 63 63.5 59 T 64 65 66 67 68 69	.With closure fastening meansDoor ajar fastenersCombined boltwork and pressure mechanismPressure mechanismWith entrapping prevention meansWith means to render the closure fastening means ineffectiveFor rotatable closure .ClosuresWith discontinuous heat pathDeposit typePluralInner and outerPlural motions
21.5 22 23 24 24.1 25 26 27 28 29	With alarm, signal or indicatorProtected voice transmitting path CONVERTIBLE COMBINED .With jackets .Depository with verification indicia applying means .With marking devices .With means to prevent successful use of explosivesPressure relief mechanismWith drain or sump .With fluent material releasing, generating and/or distributing meansWith auxiliary lockWith alarm, signal or indicator	59 R 60 61 62 63 63.5 59 T 64 65 66 67 68 69 70	.With closure fastening meansDoor ajar fastenersCombined boltwork and pressure mechanismPressure mechanismWith entrapping prevention meansWith means to render the closure fastening means ineffectiveFor rotatable closure .ClosuresWith discontinuous heat pathDeposit typePluralInner and outerPlural motionsSliding and swinging
21.5 22 23 24 24.1 25 26 27 28 29	With alarm, signal or indicatorProtected voice transmitting path CONVERTIBLE COMBINED .With jackets .Depository with verification indicia applying means .With marking devices .With means to prevent successful use of explosivesPressure relief mechanismWith drain or sump .With fluent material releasing, generating and/or distributing meansWith auxiliary lockWith alarm, signal or indicatorWith operator and/or controller	59 R 60 61 62 63 63.5 59 T 64 65 66 67 68 69 70 71	.With closure fastening meansDoor ajar fastenersCombined boltwork and pressure mechanismPressure mechanismWith entrapping prevention meansWith means to render the closure fastening means ineffectiveFor rotatable closure .ClosuresWith discontinuous heat pathDeposit typePluralInner and outerPlural motionsSliding and swingingRotary and axial movement
21.5 22 23 24 24.1 25 26 27 28 29	With alarm, signal or indicatorProtected voice transmitting path CONVERTIBLE COMBINED .With jackets .Depository with verification indicia applying means .With marking devices .With means to prevent successful use of explosivesPressure relief mechanismWith drain or sump .With fluent material releasing, generating and/or distributing meansWith auxiliary lockWith alarm, signal or indicatorWith operator and/or controllerFusible, combustible or	59 R 60 61 62 63 63.5 59 T 64 65 66 67 68 69 70	.With closure fastening meansDoor ajar fastenersCombined boltwork and pressure mechanismPressure mechanismWith entrapping prevention meansWith means to render the closure fastening means ineffectiveFor rotatable closure .ClosuresWith discontinuous heat pathDeposit typePluralInner and outerPlural motionsSliding and swingingRotary and axial movementLug or interrupted thread
21.5 22 23 24 24.1 25 26 27 28 29	With alarm, signal or indicatorProtected voice transmitting path CONVERTIBLE COMBINED .With jackets .Depository with verification indicia applying means .With marking devices .With means to prevent successful use of explosivesPressure relief mechanismWith drain or sump .With fluent material releasing, generating and/or distributing meansWith auxiliary lockWith alarm, signal or indicatorWith operator and/or controllerFusible, combustible or thermal actuator	59 R 60 61 62 63 63.5 59 T 64 65 66 67 68 69 70 71 72	.With closure fastening meansDoor ajar fastenersCombined boltwork and pressure mechanismPressure mechanismWith entrapping prevention meansWith means to render the closure fastening means ineffectiveFor rotatable closure .ClosuresWith discontinuous heat pathDeposit typePluralInner and outerPlural motionsSliding and swingingRotary and axial movementLug or interrupted thread type
21.5 22 23 24 24.1 25 26 27 28 29 30 31 32 33	With alarm, signal or indicatorProtected voice transmitting path CONVERTIBLE COMBINED .With jackets .Depository with verification indicia applying means .With marking devices .With means to prevent successful use of explosivesPressure relief mechanismWith drain or sump .With fluent material releasing, generating and/or distributing meansWith auxiliary lockWith alarm, signal or indicatorWith operator and/or controllerFusible, combustible or thermal actuatorShock broken	59 R 60 61 62 63 63.5 59 T 64 65 66 67 68 69 70 71	.With closure fastening meansDoor ajar fastenersCombined boltwork and pressure mechanismPressure mechanismWith entrapping prevention meansWith means to render the closure fastening means ineffectiveFor rotatable closure .ClosuresWith discontinuous heat pathDeposit typePluralInner and outerPlural motionsSliding and swingingRotary and axial movementLug or interrupted thread typeSliding, rotary or oscillating
21.5 22 23 24 24.1 25 26 27 28 29	With alarm, signal or indicatorProtected voice transmitting path CONVERTIBLE COMBINED .With jackets .Depository with verification indicia applying means .With marking devices .With means to prevent successful use of explosivesPressure relief mechanismWith drain or sump .With fluent material releasing, generating and/or distributing meansWith auxiliary lockWith alarm, signal or indicatorWith operator and/or controllerFusible, combustible or thermal actuatorShock broken .With electrical surface charging	59 R 60 61 62 63 63.5 59 T 64 65 66 67 68 69 70 71 72	.With closure fastening meansDoor ajar fastenersCombined boltwork and pressure mechanismPressure mechanismWith entrapping prevention meansWith means to render the closure fastening means ineffectiveFor rotatable closure .ClosuresWith discontinuous heat pathDeposit typePluralInner and outerPlural motionsSliding and swingingRotary and axial movementLug or interrupted thread typeSliding, rotary or oscillating movement
21.5 22 23 24 24.1 25 26 27 28 29 30 31 32 33 34 35	With alarm, signal or indicatorProtected voice transmitting path CONVERTIBLE COMBINED .With jackets .Depository with verification indicia applying means .With marking devices .With means to prevent successful use of explosivesPressure relief mechanismWith drain or sump .With fluent material releasing, generating and/or distributing meansWith auxiliary lockWith alarm, signal or indicatorWith operator and/or controllerFusible, combustible or thermal actuatorShock broken .With electrical surface charging means	59 R 60 61 62 63 63.5 59 T 64 65 66 67 68 69 70 71 72	.With closure fastening meansDoor ajar fastenersCombined boltwork and pressure mechanismPressure mechanismWith entrapping prevention meansWith means to render the closure fastening means ineffectiveFor rotatable closure .ClosuresWith discontinuous heat pathDeposit typePluralInner and outerPlural motionsSliding and swingingRotary and axial movementLug or interrupted thread typeSliding, rotary or oscillating movementWith interfitting swinging
21.5 22 23 24 24.1 25 26 27 28 29 30 31 32 33	With alarm, signal or indicatorProtected voice transmitting path CONVERTIBLE COMBINED .With jackets .Depository with verification indicia applying means .With marking devices .With means to prevent successful use of explosivesPressure relief mechanismWith drain or sump .With fluent material releasing, generating and/or distributing meansWith auxiliary lockWith alarm, signal or indicatorWith operator and/or controllerFusible, combustible or thermal actuatorShock broken .With electrical surface charging	59 R 60 61 62 63 63.5 59 T 64 65 66 67 68 69 70 71 72	.With closure fastening meansDoor ajar fastenersCombined boltwork and pressure mechanismPressure mechanismWith entrapping prevention meansWith means to render the closure fastening means ineffectiveFor rotatable closure .ClosuresWith discontinuous heat pathDeposit typePluralInner and outerPlural motionsSliding and swingingRotary and axial movementLug or interrupted thread typeSliding, rotary or oscillating movement

109 - 2 CLASS 109 SAFES, BANK PROTECTION, OR A RELATED DEVICE

76	Composite
77	Jamb
78	.Walls and panels
79	With joints and connections
80	Composite
81	With movable parts
82	Metallic and nonmetallic
83	With metallic reinforcement
	in nonmetallic binder
84	With nonmetallic filler
85	Metallic
87	.Floor bridges

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